

The screenshot shows the NCBI Nucleotide search interface. The search term 'edg' is entered in the search field. The results are displayed in a table with columns for rank, ID, title, and taxonomy. The first result is AF101307, a Caenorhabditis elegans cosmid F41H8 sequence. The second result is BI393984, a putative G-protein linked receptor from Ovis aries. The third result is BI318385, a Zebrafish adult retina cDNA clone. The fourth result is AL434106, a Pichia angusta genomic survey sequence. The fifth result is X59720, an S. cerevisiae chromosome III complete DNA sequence. The sixth result is AL394911, a Zygosaccharomyces rouxii genomic survey sequence. The seventh result is AL392641, a Zygosaccharomyces rouxii genomic survey sequence. The interface includes various buttons for display, save, and clipboard functions.

## Entrez Nucleotide

□ 1: [AF101307](#) PubMed, Protein, Related Sequences, Genome, Taxonomy, OMIM

Caenorhabditis elegans cosmid F41H8, complete sequence  
gi|3806139|gb|AF101307.1|[3806139]

Taxonomy

□ 2: [BI393984](#)

pgp1n.pk013.b23 Normalized Chicken Pituitary/Hypothalamus/Pineal Library Gallus gallus cDNA clone pgp1n.pk013.b23 5' similar to sp|P46628|EDG2\_SHEEP LYSOPHOSPHATIDIC ACID RECEPTOR (EDG-2) gb|AAB52368.1| (U18405) putative G-protein linked receptor [Ovis aries], mRNA sequence  
gi|15087266|gb|BI393984.1|BI393984[15087266]

Taxonomy

□ 3: [BI318385](#)

fp69c07.y1 Zebrafish adult retina cDNA Danio rerio cDNA clone 4787316 5'  
similar to SW:EDG1\_HUMAN P21453 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1. ;, mRNA sequence  
gi|14992712|gb|BI318385.1|BI318385[14992712]

PubMed, Taxonomy

□ 4: [AL434106](#)

T7 end of clone BB0AA021D07 of library BB0AA from strain CBS 4732 of  
Pichia angusta, genomic survey sequence  
gi|12217520|emb|AL434106.1|CNS078KK[12217520]

## Related resources

□ 5: [X59720](#)

PubMed, Protein, Related Sequences, Taxonomy

S.cerevisiae chromosome III complete DNA sequence  
gi|14588895|emb|X59720.2|SCCHRIII[14588895]

PubMed, Taxonomy

□ 6: [AL394911](#)

T7 end of clone AR0AA020D01 of library AR0AA from strain CBS 732 of  
Zygosaccharomyces rouxii, genomic survey sequence  
gi|12146178|emb|AL394911.1|CNS06EBT[12146178]

PubMed, Taxonomy

□ 7: [AL392641](#)

T7 end of clone AR0AA006A07 of library AR0AA from strain CBS 732 of  
Zygosaccharomyces rouxii, genomic survey sequence  
gi|12142199|emb|AL392641.1|CNS06CKR[12142199]

8: [AL392310](#) PubMed, Taxonomy  
T7 end of clone AR0AA003F07 of library AR0AA from strain CBS 732 of  
Zygosaccharomyces rouxii, genomic survey sequence  
gi|12141537|emb|AL392310.1|CNS06CBK[12141537]

9: [AJ249844](#) Protein, Taxonomy  
Xenopus laevis mRNA for lysophosphatidic acid receptor (lpa1R gene),  
clone 10  
gi|6523553|emb|AJ249844.1|XLA249844[6523553]

10: [AJ249843](#) Protein, Taxonomy  
Xenopus laevis mRNA for lysophosphatidic acid receptor (lpa1R gene),  
clone 1  
gi|6523551|emb|AJ249843.1|XLA249843[6523551]

11: [AJ402162](#) Related Sequences, Taxonomy  
Larryleachia cactiformis partial 18S rRNA gene, 5.8S rRNA gene, partial  
26S rRNA gene, internal transcribed spacer 1 (ITS1) and internal transcribed  
spacer 2 (ITS2)  
gi|13620176|emb|AJ402162.1|CED402162[13620176]

12: [AU099821](#) Taxonomy  
AU099821 Sugano Homo sapiens cDNA library Homo sapiens cDNA clone  
KAT05066 similar to Homo sapiens G protein-coupled receptor Edg-4  
mRNA, mRNA sequence  
gi|13550950|dbj|AU099821.1|AU099821[13550950]

13: [NM\\_030760](#) PubMed, Protein, Related Sequences, Taxonomy, OMIM  
Homo sapiens endothelial differentiation, sphingolipid G-protein-coupled  
receptor, 8 (EDG8), mRNA  
gi|13540516|ref|NM\_030760.1|[13540516]

14: [AJ402116](#) Related Sequences, Taxonomy  
Caralluma edulis chloroplast partial trnT-trnL intergenic spacer  
gi|13515438|emb|AJ402116.2|CED402117[13515438]

15: [NM\\_001400](#) PubMed, Protein, Related Sequences, Taxonomy, OMIM  
Homo sapiens endothelial differentiation, sphingolipid G-protein-coupled  
receptor, 1 (EDG1), mRNA  
gi|13027635|ref|NM\_001400.2|[13027635]

16: [AJ402140](#) Related Sequences, Taxonomy  
Caralluma edulis chloroplast partial trnL-trnF intergenic spacer  
gi|12049726|emb|AJ402140.1|CED402140[12049726]

17: [AJ402139](#) Related Sequences, Taxonomy

Caralluma edulis chloroplast partial trnL intron  
gi|12049725|emb|AJ402139.1|CED402139[12049725]

18: [BF729824](#) Taxonomy  
mab68b06.y1 Soares\_thymus\_2NbMT Mus musculus cDNA clone  
IMAGE:3975490 5' similar to SW:EDG1\_MOUSE O08530 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1. [1] ; mRNA sequence  
gi|12047621|gb|BF729824.1|BF729824[12047621]

19: [NM\\_012152](#) PubMed, Protein, Related Sequences, Taxonomy, OMIM  
Homo sapiens endothelial differentiation, lysophosphatidic acid  
G-protein-coupled receptor, 7 (EDG7), mRNA  
gi|6912347|ref|NM\_012152.1|[6912347]

20: [AF317676](#) Protein, Related Sequences, Taxonomy, OMIM  
Homo sapiens sphingosine 1-phosphate receptor Edg-8 gene, complete cds  
gi|11559845|gb|AF317676.1|AF317676[11559845]

<input type="checkbox"/> Display	<input checked="" type="checkbox"/> Summary	<input type="checkbox"/> Save	<input type="checkbox"/> Text	<input type="checkbox"/> Details	<input type="checkbox"/> Add to Clipboard
Show	20	<input checked="" type="checkbox"/>	Items 1-20 of 143	Page 1 of 8	Select page <a href="#">1</a> <a href="#">2</a> <a href="#">3</a> <a href="#">4</a> <a href="#">5</a> <a href="#">6</a> <a href="#">7</a> <a href="#">8</a>

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### Entrez Nucleotide

Taxonomy

□ 21: [BF261207](#) 1M0002B12 Bovine Mixed Skeletal Muscle cDNA Library Bos taurus cDNA 5', mRNA sequence  
gi|11190318|gb|BF261207.1|BF261207[11190318]

□ 22: [NM\\_004720](#) PubMed, Protein, Related Sequences, Taxonomy, OMIM Homo sapiens endothelial differentiation, lysophosphatidic acid G-protein-coupled receptor, 4 (EDG4), mRNA  
gi|11038657|ref|NM\_004720.3|[11038657]

□ 23: [NM\\_005226](#) PubMed, Protein, Related Sequences, Taxonomy, OMIM Homo sapiens endothelial differentiation, sphingolipid G-protein-coupled receptor, 3 (EDG3), mRNA  
gi|4885194|ref|NM\_005226.1|[4885194]

□ 24: [NM\\_004230](#) PubMed, Protein, Related Sequences, Taxonomy, OMIM Homo sapiens endothelial differentiation, sphingolipid G-protein-coupled receptor, 5 (EDG5), mRNA  
gi|4758239|ref|NM\_004230.1|[4758239]

□ 25: [NM\\_021775](#) PubMed, Protein, Related Sequences, Taxonomy, OMIM Rattus norvegicus sphingosine 1-phosphate receptor (Edg8), mRNA  
gi|11120731|ref|NM\_021775.1|[11120731]

□ 26: [NM\\_017301](#) PubMed, Protein, Related Sequences, Taxonomy Rattus norvegicus endothelial differentiation sphingolipid G-protein-coupled receptor 1 (Edg1), mRNA  
gi|8393289|ref|NM\_017301.1|[8393289]

□ 27: [NM\\_003910](#) PubMed, Protein, Related Sequences, Taxonomy, OMIM Homo sapiens maternal G10 transcript (G10), mRNA  
gi|4503836|ref|NM\_003910.1|[4503836]

□ 28: [NM\\_001401](#) PubMed, Protein, Related Sequences, Taxonomy, OMIM Homo sapiens endothelial differentiation, lysophosphatidic acid G-protein-coupled receptor, 2 (EDG2), mRNA

gi|4503456|ref|NM\_001401.1|[4503456]

29: [BE633504](#) Taxonomy  
uv78d03.y1 Soares mouse 3NbMS Mus musculus cDNA clone  
IMAGE:3413285 5' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|9916192|gb|BE633504.1|BE633504[9916192]

30: [AF233092](#) PubMed, Protein, Related Sequences, Taxonomy, OMIM  
Homo sapiens lysophosphatidic acid G protein-coupled receptor 4 (EDG4)  
mRNA, complete cds  
gi|7243675|gb|AF233092.1|AF233092[7243675]

31: [AF236117](#) Protein, Related Sequences, Taxonomy, OMIM  
Homo sapiens G-protein coupled receptor EDG-7 mRNA, complete cds  
gi|9651838|gb|AF236117.1|AF236117[9651838]

32: [BE464297](#) Taxonomy  
hx87g06.x1 NCI\_CGAP\_Kid11 Homo sapiens cDNA clone  
IMAGE:3194842 3' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|9510072|gb|BE464297.1|BE464297[9510072]

33: [AF260256](#) PubMed, Protein, Taxonomy, OMIM  
Danio rerio EDG-5-related protein mRNA, partial cds  
gi|9502146|gb|AF260256.1|AF260256[9502146]

34: [BB479535](#) Taxonomy  
BB479535 RIKEN full-length enriched, 13 days embryo heart Mus musculus  
cDNA clone D330039A02 3' similar to U10303 Rattus norvegicus Edg-1  
orphan receptor (edg-1) mRNA, mRNA sequence  
gi|9397144|dbj|BB479535.1|BB479535[9397144]

35: [BE336170](#) Taxonomy  
us86a09.y1 Soares mouse 3NbMS Mus musculus cDNA clone  
IMAGE:3325240 5' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|9209946|gb|BE336170.1|BE336170[9209946]

36: [BB027938](#) Taxonomy  
BB027938 RIKEN full-length enriched, adult male pituitary gland Mus  
musculus cDNA clone 5330439L12 3' similar to U10303 Rattus norvegicus  
Edg-1 orphan receptor (edg-1) mRNA, mRNA sequence  
gi|8205987|dbj|BB027938.1|BB027938[8205987]

37: [AW827198](#) Taxonomy  
xn09b01.y1 NCI\_CGAP\_Li5 Homo sapiens cDNA clone IMAGE:2693161

5' similar to gb:M31210 PROBABLE G PROTEIN-COUPLED  
RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|7920895|gb|AW827198.1|AW827198[7920895]

38: [AF233649](#) PubMed, Protein, Related Sequences, Taxonomy, OMIM

Rattus norvegicus sphingosine 1-phosphate receptor Edg-8 (Edg-8) mRNA,  
complete cds  
gi|7025516|gb|AF233649.1|AF233649[7025516]

39: [AW613556](#) Taxonomy

hg96a08.x1 NCI\_CGAP\_Kid11 Homo sapiens cDNA clone  
IMAGE:2953430 3' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|7318742|gb|AW613556.1|AW613556[7318742]

40: [AF233365](#) Protein, Related Sequences, Taxonomy, OMIM

Homo sapiens G protein-coupled sphingolipid receptor (CHEDG1) mRNA,  
complete cds  
gi|7243703|gb|AF233365.1|AF233365[7243703]

<a href="#">Display</a>	<a href="#">Summary</a>	<input type="button" value="▼"/>	<a href="#">Save</a>	<a href="#">Text</a>	<a href="#">Details</a>	<a href="#">Add to Clipboard</a>
Show: 20	<input type="button" value="▼"/>	Items 21-40 of 143		Page 2 of 8	Select page: <a href="#">1</a> <a href="#">2</a> <a href="#">3</a> <a href="#">4</a> <a href="#">5</a> <a href="#">6</a> <a href="#">7</a> <a href="#">8</a>	

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IMAGE:2811015 3' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|6574410|gb|AW240658.1|AW240658[6574410]

48: [AF163839](#) PubMed, Protein, Taxonomy

Fugu rubripes N-Shc gene, complete cds  
gi|6469623|gb|AF163839.1|AF163839[6469623]

49: [AW188960](#) Taxonomy

xk96d11.x1 NCI\_CGAP\_Ut4 Homo sapiens cDNA clone IMAGE:2674581  
3' similar to TR:O43431 O43431 G PROTEIN-COUPLED RECEPTOR  
EDG-4. ;, mRNA sequence  
gi|6463396|gb|AW188960.1|AW188960[6463396]

50: [AF164114](#) PubMed, Protein, Taxonomy

Fugu rubripes EDG-3 (EDG-3) gene, complete cds  
gi|6409234|gb|AF164114.1|AF164114[6409234]

51: [AW140964](#) Taxonomy

EST290971 Normalized rat brain, Bento Soares Rattus sp. cDNA clone  
RGIAW49 5' end similar to G protein-coupled receptor EDG-1, mRNA  
sequence  
gi|6160727|gb|AW140964.1|AW140964[6160727]

52: [AW129012](#) Taxonomy

xe93f11.x1 NCI\_CGAP\_Brn35 Homo sapiens cDNA clone  
IMAGE:2615469 3' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|6116956|gb|AW129012.1|AW129012[6116956]

53: [M71249](#) PubMed, Protein, Related Sequences, Genome, Taxonomy

Drosophila melanogaster cuticle protein (EDG-84) gene, exons 1 and 2 and  
complete cds  
gi|157324|gb|M71249.1|DROEDG84A[157324]

54: [AW077347](#) Taxonomy

fj34a11.y1 zebrafish adult brain Danio rerio cDNA 5' similar to gb:M31210  
PROBABLE G PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);,  
mRNA sequence  
gi|6032499|gb|AW077347.1|AW077347[6032499]

55: [AF186380](#) Protein, Related Sequences, Taxonomy, OMIM

Homo sapiens calcium-mobilizing lysophosphatidic acid receptor  
LP-A3/Edg-7 mRNA, complete cds  
gi|6003655|gb|AF186380.1|AF186380[6003655]

56: [AI980457](#) PubMed, Taxonomy

pat.pk0023.g7.f chicken activated T cell cDNA Gallus gallus cDNA clone  
pat.pk0023.g7.f 5' similar to G10 PROTEIN HOMOLOG (EDG-2), mRNA  
sequence  
gi|5883485|gb|AI980457.1|AI980457[5883485]

57: [AI958899](#) Taxonomy

fd05f02.y1 Zebrafish WashU MPIMG EST Danio rerio cDNA clone  
IMAGE:3730011 5' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|5751612|gb|AI958899.1|AI958899[5751612]

58: [AI958003](#) Taxonomy

fc89e02.y1 Zebrafish WashU MPIMG EST Danio rerio cDNA clone  
IMAGE:3728570 5' similar to SW:EDG1\_MOUSE O08530 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1. ;, mRNA sequence  
gi|5750712|gb|AI958003.1|AI958003[5750712]

59: [AI892564](#) Taxonomy

mr77a09.y1 Stratagene mouse heart (#937316) Mus musculus cDNA clone  
IMAGE:603448 5' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|5598466|gb|AI892564.1|AI892564[5598466]

60: [AI700112](#) Taxonomy

tq10e05.x1 NCI\_CGAP\_Ut3 Homo sapiens cDNA clone IMAGE:2208416  
3' similar to gb:M31210 PROBABLE G PROTEIN-COUPLED  
RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|4988012|gb|AI700112.1|AI700112[4988012]

Display	Summary	Save	Text	Details	Add to Clipboard
Show: 20	Items 41-60 of 143	Page 3 of 8	Select page: 1 2 3 4 5 6 7 8		

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The screenshot shows the NCBI Nucleotide search interface. The top navigation bar includes links for PubMed, Nucleotide, Protein, Genome, Structure, PopSet, Taxonomy, and OMIM. Below the search bar, there are buttons for Limits, Preview/Index, History, and Clipboard. The main search area shows a sequence search for 'edg' with results 61-80 of 143. The results are presented in a table with columns for ID, Accession, Description, and Sequence. A 'Display' dropdown menu is open, showing options like Display, Summary, and Text. A 'Save' button is also visible. At the bottom, there are buttons for 'Add to Clipboard' and 'Select page' with options 1 through 8.

Entrez Nucleotide

## Taxonomy

61: AI678669 tu58e02.x1 NCI\_CGAP\_Gas4 Homo sapiens cDNA clone IMAGE:2255258  
3' similar to gb:M31210 PROBABLE G PROTEIN-COUPLED  
RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|4888851|gb|AI678669.1|AI678669[4888851]

## Taxonomy

62: AI636061 tz92d01.x1 NCI\_CGAP\_Kid11 Homo sapiens cDNA clone  
IMAGE:2296033 3' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|4687391|gb|AI636061.1|AI636061[4687391]

## Taxonomy

63: AI588721  
fb98f05.y1 Zebrafish WashU MPIMG EST Danio rerio cDNA clone  
IMAGE:3719937 5' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|4597768|gb|AI588721.1|AI588721[4597768]

## Taxonomy

## Related resources

64: AI566829 tq67f04.x1 NCI\_CGAP\_Lu19 Homo sapiens cDNA clone IMAGE:2213887  
3' similar to gb:M31210 PROBABLE G PROTEIN-COUPLED  
RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|4525281|gb|AI566829.1|AI566829[4525281]

## Taxonomy

65: AI498729  
tm64f11.x1 NCI\_CGAP\_Brn25 Homo sapiens cDNA clone  
IMAGE:2162925 3' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|4390711|gb|AI498729.1|AI498729[4390711]

66: [AF108021](#) PubMed, Protein, Related Sequences, Taxonomy  
Mus musculus lysophospholipid receptor B3 (lpb3) gene, complete cds  
gi|4324652|gb|AF108021.1|AF108021[4324652]

67: AI466088 Taxonomy  
vv39h04.v1 Soares mammary\_gland\_NbMMG Mus musculus cDNA clone

IMAGE:1246231 5' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|4320118|gb|AI466088.1|AI466088[4320118]

Taxonomy

68: [AI439188](#)

ti58f06.x1 NCI\_CGAP\_Lym12 Homo sapiens cDNA clone

IMAGE:2134691 3' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|4302573|gb|AI439188.1|AI439188[4302573]

PubMed, Taxonomy

69: [AA924681](#)

UI-R-A1-ea-b-01-0-UI.s1 UI-R-A1 Rattus norvegicus cDNA clone

UI-R-A1-ea-b-01-0-UI 3' similar to gi|998936|gb|S77329|S77329  
edg-2=maternal transcript G10 homolog [human, umbilical vein endothelial  
cells, mRNA, 1003 nt], mRNA sequence  
gi|4235872|gb|AA924681.1|AA924681[4235872]

Taxonomy

70: [AI253178](#)

qz38h10.x1 NCI\_CGAP\_Kid11 Homo sapiens cDNA clone

IMAGE:2029219 3' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|3849707|gb|AI253178.1|AI253178[3849707]

Taxonomy

71: [AI385985](#)

ml48a05.y1 Stratagene mouse testis (#937308) Mus musculus cDNA clone

IMAGE:515216 5' similar to SW:EDG2\_MOUSE Q61130 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-2 ;, mRNA sequence  
gi|4199448|gb|AI385985.1|AI385985[4199448]

Taxonomy

72: [AI268995](#)

qj67h02.x1 NCI\_CGAP\_Kid3 Homo sapiens cDNA clone IMAGE:1864563

3' similar to gb:M31210 PROBABLE G PROTEIN-COUPLED  
RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|3888162|gb|AI268995.1|AI268995[3888162]

73: [AF045587](#)

PubMed, Protein, Related Sequences, Taxonomy

Drosophila melanogaster l(1)10Bb (lethal(1)10Bb) mRNA, complete cds  
gi|4049640|gb|AF045587.1|AF045587[4049640]

Taxonomy

74: [AI326300](#)

ml48a05.x1 Stratagene mouse testis (#937308) Mus musculus cDNA clone

IMAGE:515216 3' similar to SW:EDG2\_SHEEP P46628 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-2. ;, mRNA sequence  
gi|4060729|gb|AI326300.1|AI326300[4060729]

75: [AF046044](#)

PubMed, Protein, Related Sequences, Taxonomy

Drosophila melanogaster l(1)10Bb protein (l(1)10Bb) and bZIP transcription

factor (sisA) genes, complete cds  
gi|4049633|gb|AF046044.1|AF046044[4049633]

76: [AI249966](#) Taxonomy  
qx47d01.x1 NCI\_CGAP\_Pan1 Homo sapiens cDNA clone IMAGE:2004481  
3' similar to gb:M31210 PROBABLE G PROTEIN-COUPLED  
RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|3846495|gb|AI249966.1|AI249966[3846495]

77: [AI259956](#) Taxonomy  
LP03489.5prime LP Drosophila melanogaster larval-early pupal pOT2  
Drosophila melanogaster cDNA clone LP03489 5prime similar to M71247:  
Drosophila melanogaster EDG-78 cuticle protein gene, exons 1 and 2,  
mRNA sequence  
gi|3867481|gb|AI259956.1|AI259956[3867481]

78: [AI225373](#) Taxonomy  
ue86h08.y1 Soares\_NMPu Mus musculus cDNA clone IMAGE:1498047 5'  
similar to gb:M31210 PROBABLE G PROTEIN-COUPLED RECEPTOR  
EDG-1 (HUMAN);, mRNA sequence  
gi|3808426|gb|AI225373.1|AI225373[3808426]

79: [AI158682](#) Taxonomy  
ua01a04.r1 Soares\_thymus\_2NbMT Mus musculus cDNA clone  
IMAGE:1345422 5' similar to SW:EDG1\_RAT P48303 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1. ;, mRNA sequence  
gi|3687151|gb|AI158682.1|AI158682[3687151]

80: [AI158066](#) Taxonomy  
ud26e06.r1 Soares\_thymus\_2NbMT Mus musculus cDNA clone  
IMAGE:1447042 5' similar to SW:EDG1\_MOUSE O08530 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1. ;, mRNA sequence  
gi|3686535|gb|AI158066.1|AI158066[3686535]

Display	Summary	<input type="checkbox"/> Save	Text	Details	Add to Clipboard
Show: 20	<input type="checkbox"/> Items 61-80 of 143	Page 4 of 8		Select page: 1 2 3 4 5 6 7 8	

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The screenshot shows the NCBI Nucleotide search interface. The search term 'edg' is entered in the search bar. Below the search bar are buttons for 'Limits', 'Preview/Index', 'History', and 'Clipboard'. The main results area displays a table with columns for 'Display', 'Summary', 'Save', 'Text', 'Details', and 'Add to Clipboard'. The table shows 143 items, with the current view being items 81-100. The results are presented in a grid format with 10 rows and 10 columns. Each result row contains a small image of a DNA double helix, a sequence identifier, the sequence itself, and a 'View' link. The bottom of the results table includes buttons for 'Show' (set to 20), 'Page' (set to 5 of 8), and 'Select page' (with links to pages 1 through 8).

### Entrez Nucleotide

81: AI156197 Taxonomy  
ue11g11.r1 Soares\_NMPu Mus musculus cDNA clone IMAGE:1480100 5'  
similar to SW.EDG2\_MOUSE Q61130 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-2 ;, mRNA sequence  
gi|3684666|gb|AI156197.1|AI156197[3684666]

82: [U40811](#) PubMed, Protein, Related Sequences, Taxonomy  
Mus musculus orphan G-protein-coupled receptor (edg-1) gene, complete  
cds  
gi|1912313|gb|U40811.1|MMU40811[1912313]

83: AI115954  
ue96e06.y1 Sugano mouse embryo mewa *Mus musculus* cDNA clone  
IMAGE:1498978 5' similar to SW:EDG3\_HUMAN Q99500 PROBABLE  
PROTEIN-COUPLED RECEPTOR EDG-3. ;, mRNA sequence  
gi|3516278|gb|AI115954.1|AI115954[3516278]

□ 84: AI115953 Taxonomy  
ue96e05.y1 Sugano mouse embryo mewa *Mus musculus* cDNA clone  
IMAGE:1498976 5' similar to SW:EDG3\_HUMAN Q99500 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-3. ;, mRNA sequence  
gi|3516277|gb|AI115953.1|AI115953[3516277]

85: [AI050992](#) Taxonomy  
ow37a05.s1 Soares\_parathyroid\_tumor\_NbHPA Homo sapiens cDNA clone  
IMAGE:1648976 3' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|3307797|gb|AI050992.1|AI050992[3307797]

86: [AI051919](#) Taxonomy  
ow38g09.s1 Soares\_parathyroid\_tumor\_NbHPA Homo sapiens cDNA clone  
IMAGE:1649152 3' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gil3307453|gb|AI051919.1|AI051919[3307453]

87: [AF011466](#) PubMed, Protein, Related Sequences, Taxonomy, OMIM

Homo sapiens G protein-coupled receptor Edg-4 mRNA, complete cds  
gi|2735848|gb|AF011466.1|AF011466[2735848]

Taxonomy

88: [C78709](#)

C78709 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone  
J0053G03 3' similar to edg-2=maternal transcript G10 homolog [human,  
umbilical vein, mRNA, mRNA sequence  
gi|2519039|gb|C78709.1|C78709[2519039]

Taxonomy

89: [C77604](#)

C77604 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone  
J0034D08 3' similar to edg-2=maternal transcript G10 homolog [human,  
umbilical vein, mRNA, mRNA sequence  
gi|2517934|gb|C77604.1|C77604[2517934]

Taxonomy

90: [AA823036](#)

vw39h04.r1 Soares\_mammary\_gland\_NbMMG Mus musculus cDNA clone  
IMAGE:1246231 5' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|2892904|gb|AA823036.1|AA823036[2892904]

91: [U78192](#)

PubMed, Protein, Related Sequences, Taxonomy, OMIM  
Homo sapiens Edg-2 receptor mRNA, complete cds  
gi|1688304|gb|U78192.1|HSU78192[1688304]

Taxonomy

92: [AA713608](#)

nv70g09.s1 NCI\_CGAP\_GCB1 Homo sapiens cDNA clone  
IMAGE:1235200 3' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|2725882|gb|AA713608.1|AA713608[2725882]

Taxonomy

93: [AA684227](#)

vm53h04.r1 Stratagene mouse Tcell 937311 Mus musculus cDNA clone  
IMAGE:1002007 5' similar to SW:EDG2\_MOUSE Q61130 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-2 ;, mRNA sequence  
gi|2670813|gb|AA684227.1|AA684227[2670813]

Taxonomy

94: [AA672296](#)

vk88h05.s1 Knowles Solter mouse 2 cell Mus musculus cDNA clone  
IMAGE:961785 5' similar to SW:EDG1\_RAT P48303 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1. ;, mRNA sequence  
gi|2644513|gb|AA672296.1|AA672296[2644513]

Taxonomy

95: [AA671604](#)

vl08e12.r1 Soares\_mammary\_gland\_NbMMG Mus musculus cDNA clone  
IMAGE:963598 5' similar to gb:M31210 PROBABLE G

PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|2643683|gb|AA671604.1|AA671604[2643683]

96: [AF014418](#) Protein, Related Sequences, Taxonomy  
Rattus norvegicus endothelial differentiation gene 2 (Edg-2) mRNA,  
complete cds  
gi|2623061|gb|AF014418.1|AF014418[2623061]

97: [AA413788](#) Taxonomy  
vc58d11.s1 Knowles Solter mouse 2 cell Mus musculus cDNA clone  
IMAGE:778773 5' similar to SW:EDG1\_RAT P48303 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1. ;, mRNA sequence  
gi|2073905|gb|AA413788.1|AA413788[2073905]

98: [AA451451](#) Taxonomy  
vf81g04.r1 Soares\_mammary\_gland\_NbMMG Mus musculus cDNA clone  
IMAGE:850230 5' similar to SW:EDG1\_HUMAN P21453 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1. ;, mRNA sequence  
gi|2165121|gb|AA451451.1|AA451451[2165121]

99: [Y09479](#) PubMed, Protein, Related Sequences, Taxonomy, OMIM  
H.sapiens mRNA for G protein-coupled receptor Edg-2  
gi|1679601|emb|Y09479.1|HSEDG2[1679601]

100: [AA036907](#) PubMed, Taxonomy  
zk32b08.r1 Soares\_pregnant\_uterus\_NbHPU Homo sapiens cDNA clone  
IMAGE:484503 5' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|1509954|gb|AA036907.1|AA036907[1509954]

Display	Summary	<input type="checkbox"/> Save	Text	Details	Add to Clipboard
Show: <input type="text" value="20"/> <input type="button" value="▼"/>		Items 81-100 of 143		Page 5 of 8 Select page: 1 2 3 4 5 6 7 8	

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□ 101: AA036853 PubMed, Taxonomy  
zk32b08.s1 Soares\_pregnant\_uterus\_NbHPU Homo sapiens cDNA clone  
IMAGE:484503 3' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|1509909|gb|AA036853.1|AA036853[1509909]

□ 102: AA384974 PubMed, Taxonomy  
EST98555 Thyroid Homo sapiens cDNA 5' end similar to similar to G10  
homolog edg-2, mRNA sequence  
gi|2037292|gb|AA384974.1|AA384974[2037292]

□ 103: AA384593 PubMed, Taxonomy  
EST98157 Thyroid Homo sapiens cDNA 5' end similar to similar to G10  
homolog edg-2, mRNA sequence  
gi|2036933|gb|AA384593.1|AA384593[2036933]

□ 104: AA379550 PubMed, Taxonomy  
EST92446 Skin tumor I *Homo sapiens* cDNA 5' end similar to similar to  
G10 homolog edg-2, mRNA sequence  
gi|2031909|gb|AA379550.1|AA379550[2031909]

## Related resources

□ 105: AA373476 PubMed, Taxonomy  
EST85495 HSC172 cells I Homo sapiens cDNA 5' end similar to similar to  
G10 homolog edg-2, mRNA sequence  
gi|2025794|gb|AA373476.1|AA373476[2025794]

□ 106: AA371677 PubMed, Taxonomy  
EST83737 Pituitary gland, subtracted (prolactin/growth hormone) II Homo sapiens cDNA 5' end similar to similar to G10 homolog edg-2, mRNA sequence  
gi|2024220|gb|AA371677.1|AA371677[2024220]

□ 107: AA339483 PubMed, Taxonomy  
EST44569 Fetal brain I Homo sapiens cDNA 5' end similar to similar to G10  
homolog edg-2, mRNA sequence

gi|1991719|gb|AA339483.1|AA339483[1991719]

108: [AA305695](#) PubMed, Taxonomy

EST176691 Colon carcinoma (Caco-2) cell line II Homo sapiens cDNA 5'  
end similar to G10 homolog edg-2, mRNA sequence  
gi|1958021|gb|AA305695.1|AA305695[1958021]

109: [AA300942](#) PubMed, Taxonomy

EST13820 Testis tumor Homo sapiens cDNA 5' end similar to similar to  
G10 homolog edg-2, mRNA sequence  
gi|1953273|gb|AA300942.1|AA300942[1953273]

110: [AA298791](#) PubMed, Taxonomy

EST114393 Activated T-cells I Homo sapiens cDNA 5' end similar to similar  
to putative G protein-coupled receptor EDG-1, mRNA sequence  
gi|1951123|gb|AA298791.1|AA298791[1951123]

111: [U18405](#) PubMed, Protein, Taxonomy

Ovis aries putative G-protein linked receptor (edg-2) mRNA, complete cds  
gi|604487|gb|U18405.1|U18405[604487]

112: [AA274029](#) Taxonomy

vb93a10.r1 Soares mouse 3NbMS Mus musculus cDNA clone  
IMAGE:764538 5' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|1913262|gb|AA274029.1|AA274029[1913262]

113: [AA178170](#) Taxonomy

mt08e04.r1 Soares mouse 3NbMS Mus musculus cDNA clone  
IMAGE:620478 5' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|1759424|gb|AA178170.1|AA178170[1759424]

114: [AA177673](#) Taxonomy

mt26d12.r1 Soares mouse 3NbMS Mus musculus cDNA clone  
IMAGE:622199 5' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|1758908|gb|AA177673.1|AA177673[1758908]

115: [AA174661](#) Taxonomy

ms73c04.r1 Soares mouse 3NbMS Mus musculus cDNA clone  
IMAGE:617190 5' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|1755802|gb|AA174661.1|AA174661[1755802]

116: [AA162794](#) Taxonomy

mr29f10.r1 Soares mouse 3NbMS Mus musculus cDNA clone

IMAGE:598891 5' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|1738461|gb|AA162794.1|AA162794[1738461]

117: [AA193392](#) Taxonomy

zr40b02.r1 Soares\_NhHMPu\_S1 Homo sapiens cDNA clone

IMAGE:665835 5' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|1782803|gb|AA193392.1|AA193392[1782803]

118: [AA145076](#) Taxonomy

mr77a09.r1 Stratagene mouse heart (#937316) Mus musculus cDNA clone  
IMAGE:603448 5' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|1714465|gb|AA145076.1|AA145076[1714465]

119: [AA064388](#) Taxonomy

ml48a05.r1 Stratagene mouse testis (#937308) Mus musculus cDNA clone  
IMAGE:515216 5' similar to SW:EDG2\_SHEEP P46628 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-2. ;, mRNA sequence  
gi|1558378|gb|AA064388.1|AA064388[1558378]

120: [X83864](#) Protein, Related Sequences, Taxonomy, OMIM

H.sapiens EDG-3 gene  
gi|1770395|emb|X83864.1|HSEDG3[1770395]

Display	Summary	<input type="checkbox"/>	Save	Text	Details	Add to Clipboard
Show: 20		<input type="checkbox"/>	Items 101-120 of 143	Page 6 of 8	Select page: 1 2 3 4 5 6 7 8	

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The screenshot shows the NCBI Nucleotide search interface. The search term 'edg' is entered in the search bar. Below the search bar are buttons for 'Limits', 'Preview/Index', 'History', and 'Clipboard'. The main results area displays a list of 143 items, with the first few entries shown in detail. The results are paginated, with page 7 of 8 selected. At the bottom, there are buttons for 'Display', 'Summary', 'Save', 'Text', 'Details', and 'Add to Clipboard'. The 'Display' button is currently selected. The 'Summary' button is highlighted in yellow. The 'Save' button has a dropdown menu open, showing options like 'Text', 'FASTA', 'XML', and 'CSV'. The 'Text' option is selected. The 'Text' button is also highlighted in yellow. The 'Details' and 'Add to Clipboard' buttons are in their original state.

### Entrez Nucleotide

□ 121: [S77329](#) PubMed, Protein, Related Sequences, Taxonomy, OMIM  
edg-2=maternal transcript G10 homolog [human, umbilical vein endothelial  
cells, mRNA, 1003 nt]  
gi|998936|gb|S77329.1|S77329[998936]

122: S69407 PubMed, Protein, Related Sequences, Genome, Taxonomy  
Edg=endoglin [mice, polyoma middle T antigen transformed brain  
endothelial cell line, bEnd3, mRNA, 2804 nt]  
gi|545891|gb|S69407.1|S69407[545891]

123: AA110520 Taxonomy  
mo54e10.r1 Life Tech mouse embryo 10 5dpc 10665016 Mus musculus  
cDNA clone IMAGE:557418 5' similar to SW:EDG2\_SHEEP P46628  
PROBABLE G PROTEIN-COUPLED RECEPTOR EDG-2. ;, mRNA  
sequence  
gi|1662297|gb|AA110520.1|AA110520[1662297]

124: W08198 Taxonomy  
mb43d05.r1 Soares mouse p3NMF19.5 *Mus musculus* cDNA clone  
IMAGE:332169 5' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|1282221|gb|W08198.1|W08198[1282221]

125: W40430 PubMed, Taxonomy  
zb74a07.r1 Soares\_fetal\_lung\_NbHL19W Homo sapiens cDNA clone  
IMAGE:309300 5' similar to SW:EDG2\_SHEEP P46628 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-2. ;, mRNA sequence  
gi|1324209|gb|W40430.1|W40430[1324209]

126: [W21494](#) PubMed, Taxonomy  
zb53f03.r1 Soares\_fetal\_lung\_NbHL19W Homo sapiens cDNA clone  
IMAGE:307325 5' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|1298279|gb|W21494.1|W21494[1298279]

127: [N93476](#) PubMed, Taxonomy

zb53f03.s1 Soares\_fetal\_lung\_NbHL19W Homo sapiens cDNA clone  
IMAGE:307325 3' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|1265785|gb|N93476.1|N93476[1265785]

128: [AA000502](#) Taxonomy

mg23e02.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA  
clone IMAGE:424634 5' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|1436366|gb|AA000502.1|AA000502[1436366]

129: [U10303](#) PubMed, Protein, Related Sequences, Taxonomy

Rattus norvegicus Edg-1 orphan receptor (edg-1) mRNA, complete cds  
gi|595396|gb|U10303.1|RNU10303[595396]

130: [H27787](#) Taxonomy

yl58c07.r1 Soares breast 3NbHBst Homo sapiens cDNA clone  
IMAGE:162444 5' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|898140|gb|H27787.1|H27787[898140]

131: [H21565](#) Taxonomy

yn77g07.r1 Soares adult brain N2b5HB55Y Homo sapiens cDNA clone  
IMAGE:174492 5' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|890260|gb|H21565.1|H21565[890260]

132: [R55156](#) Taxonomy

yz76d02.r1 Soares breast 2NbHBst Homo sapiens cDNA clone  
IMAGE:154659 5' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|824385|gb|R55156.1|R55156[824385]

133: [R55018](#) Taxonomy

yz76d02.s1 Soares breast 2NbHBst Homo sapiens cDNA clone  
IMAGE:154659 3' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|819337|gb|R55018.1|R55018[819337]

134: [R20666](#) Taxonomy

yf59g07.s1 Soares infant brain 1NIB Homo sapiens cDNA clone  
IMAGE:26418 3' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|775447|gb|R20666.1|R20666[775447]

135: [R13546](#) Taxonomy

yf59g07.r1 Soares infant brain 1NIB Homo sapiens cDNA clone  
IMAGE:26418 5' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|766622|gb|R13546.1|R13546[766622]

136: [T98622](#) Taxonomy  
ye60h09.s1 Soares fetal liver spleen 1NFLS Homo sapiens cDNA clone  
IMAGE:122177 3' similar to gb:M31210 PROBABLE G  
PROTEIN-COUPLED RECEPTOR EDG-1 (HUMAN);, mRNA sequence  
gi|748359|gb|T98622.1|T98622[748359]

137: [M31210](#) PubMed, Protein, Related Sequences, Taxonomy, OMIM  
Human endothelial differentiation protein (edg-1) gene mRNA, complete cds  
gi|181948|gb|M31210.1|HUMEDG[181948]

138: [M71251](#) PubMed, Protein, Related Sequences, Taxonomy  
Drosophila melanogaster EDG-1 cuticle protein mRNA, complete cds  
gi|157328|gb|M71251.1|DROEDG91B[157328]

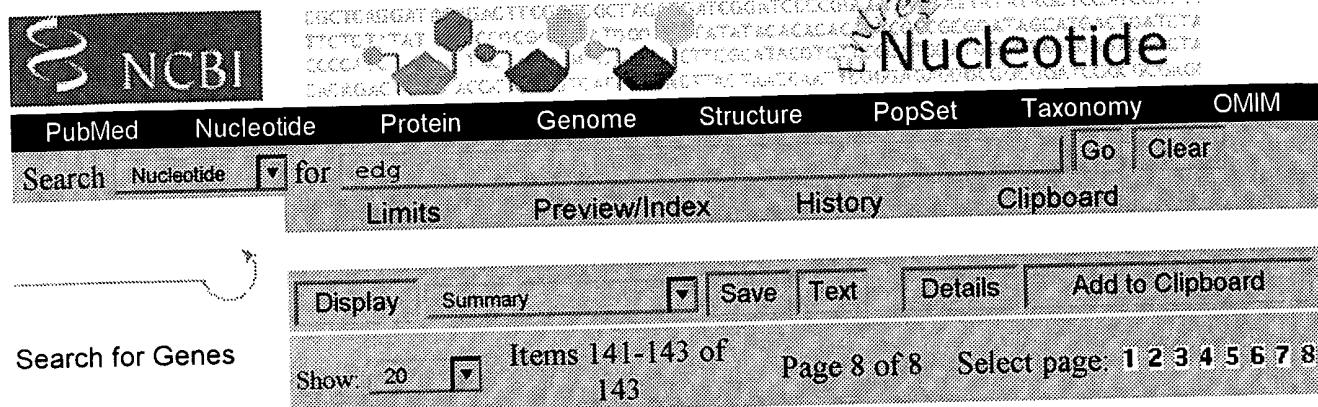
139: [M71250](#) PubMed, Protein, Related Sequences, Taxonomy  
Drosophila melanogaster EDG-91 gene, complete cds  
gi|157326|gb|M71250.1|DROEDG91A[157326]

140: [M71248](#) PubMed, Protein, Related Sequences, Taxonomy  
Drosophila melanogaster EDG-78 cuticle protein mRNA, complete cds  
gi|157322|gb|M71248.1|DROEDG78B[157322]

<a href="#">Display</a>	<a href="#">Summary</a>	<input type="button" value="▼"/>	<a href="#">Save</a>	<a href="#">Text</a>	<a href="#">Details</a>	<a href="#">Add to Clipboard</a>
Show:	20	<input type="button" value="▼"/>	Items 121-140 of 143	Page 7 of 8	Select page: 1 2 3 4 5 6 7 8	

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The screenshot shows the NCBI Nucleotide search interface. At the top, there is a sequence logo for the word 'edg'. Below it is a navigation bar with links: PubMed, Nucleotide, Protein, Genome, Structure, PopSet, Taxonomy, and OMIM. The 'Nucleotide' link is highlighted. A search bar contains the text 'Search Nucleotide' and 'for edg'. Below the search bar are buttons for 'Limits', 'Preview/Index', 'History', and 'Clipboard'. A toolbar below the search bar includes 'Display', 'Summary', 'Save', 'Text', 'Details', and 'Add to Clipboard'. The main search results area shows 'Items 141-143 of 143' and a 'Page 8 of 8' navigation. A 'Select page' dropdown shows options 1, 2, 3, 4, 5, 6, 7, 8. The results are listed as follows:

141: [M71247](#) PubMed, Protein, Related Sequences, Taxonomy

Drosophila melanogaster EDG-78 cuticle protein gene, exons 1 and 2  
gi|157320|gb|M71247.1|DROEDG78A[157320]

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142: [U11861](#) Protein, Related Sequences, Taxonomy, OMIM

Human G10 homolog (edg-2) mRNA, complete cds  
gi|515482|gb|U11861.1|HSU11861[515482]

143: [L20334](#) PubMed, Protein, Related Sequences, Genome, Taxonomy, OMIM

Mouse EDG-like receptor mRNA, partial cds  
gi|438786|gb|L20334.1|MUSGPCR13[438786]

#### Related resources

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